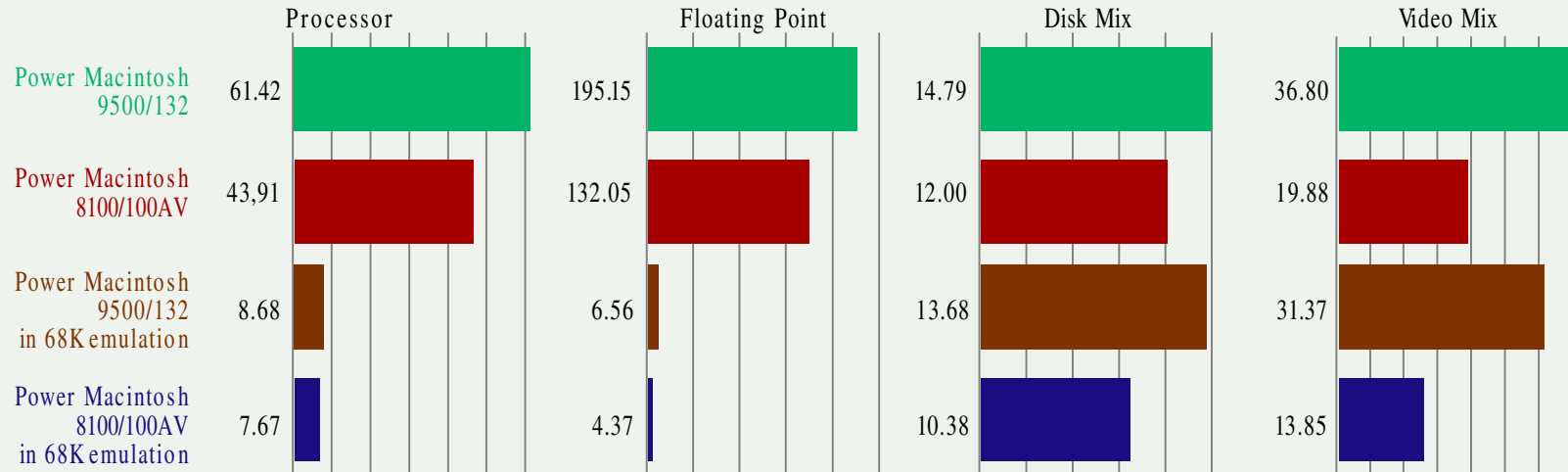


# PCIBUS BOOSTS POWERMAC 9500 EVEN IN EMULATION

Longer bar indicates better performance.

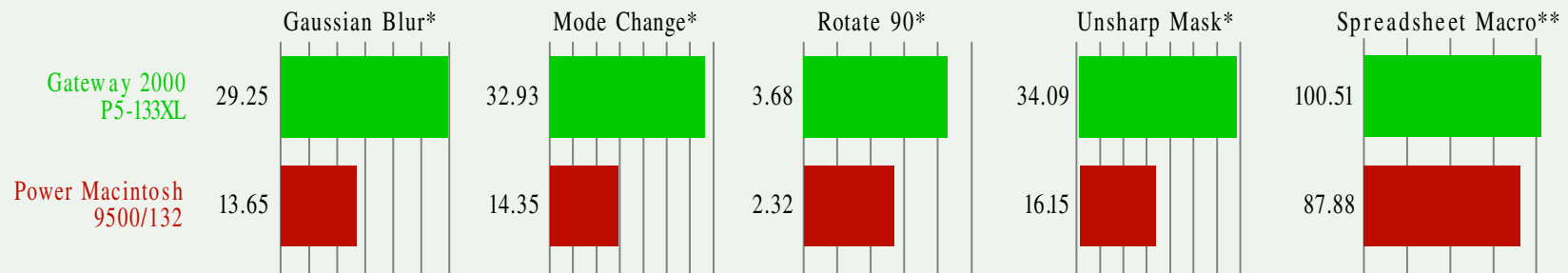


Results reported on MacBench 2.0.

# 132MHz 604-BASED POWER MAC CLEAVES 133MHz PENTIUM SYSTEM IN DUST



All times measured in seconds. Shorter bar indicates better performance.



Both computers were equipped with an ATI Technologies Inc. Mach64-based graphics accelerator card. Both computers were equipped with 65M bytes of system RAM so that each test could be run entirely in system memory. This eliminated the effects of hard-disk access on performance.

\* PC Week Labs used a 14M-byte native format CMYK Photoshop file for the graphics tests.

\*\* Our Microsoft Excel macro created a 420,000-cell spreadsheet and performed several tasks, including recalculations and creating a pivot table and a bar chart.